2000 ICF Program Awards

American Physical Society Fellows

Robert C. Cauble James H. Hammer Joseph Nilsen

Optical Society of America Fellows

Stephen Payne Michael Perry

APS Award for Outstanding Doctoral Dissertation in Plasma Physics

Mark Herrmann

Teller Fellowship

Mordecai Rosen

Fusion Power Associates Leadership Award

John Lindl

Fusion Power Associates Award for Education

Don Correll

Division of Plasma Physics Distinguished Lecturer

Bruce Remington Mordecai Rosen

Federal Laboratory Consortium Award for "Excellence in Technology Transfer"

LaserShot Peening System for Treating Metal on Airplane—Lloyd Hackel, Ralph Jacobs, John Wooldridge, Curt Theisen, Daryl Gzybicki

Society for Technical Communication Awards

The Society for Technical Communication (STC), the largest organization of its type, is dedicated to advancing the arts and sciences of technical communication. Its 20,000 members include technical writers, editors, graphic designers, videographers, multimedia artists, and others whose work involves making technical information available to those who need it. The mission of the society is to improve the quality and effectiveness of technical communication for audiences worldwide.

There are four levels of awards: distinguished, excellence, merit, and achievement.

Northern California (Touchstone) Awards, 2000

Excellence Award (Technical Reports)

Inertial Confinement Fusion Quarterly Report, Vol. 9,

No. 2

Jason Carpenter

Pamela Davis

Al Miguel

Merit Award (Technical Reports)

Inertial Confinement Fusion Quarterly Report, Vol. 9,

No. 3

Jason Carpenter

Pamela Davis

Al Miguel

Phoenix Chapter Competition Awards, 2000 Distinguished Award (Technical Communication –

Art)

December 1999 NIF Status Poster

Thomas Reason

Excellence Award (Technical Communication –

Art)

Rendezvous with Science

Kathy McCullough

Karen Kiernan

Bryan Quintard

Merit Award (Technical Communication - Art)

NIF Hohlraum Target

Jackie McBride

Bryan Quintard

Merit Award (Technical Communication - Art)

Inside the NIF Target Chamber

Jackie McBride

Bryan Quintard

Merit Award (Technical Communication - Art)

The National Ignition Facility, Its Mission & How It

Works

Clayton Dahlen

Jason Carpenter

Kachina, N.M., Chapter Awards, 2000

Merit Award (Photograph)

Star Chamber Welding

Jacqueline McBride

Bryan Quintard

2001 ICF Program Awards

American Association for the Advancement of Science Fellows John Lindl

American Physical Society Fellows

Siegfrid Glenzer David Munro

Optical Society of America Fellows

Howard Powell

DOE Bright Light Award

Implantable Device to Monitor Glucose Levels—Stephen Lane, Tom Peyser, Chrius Darrow, Natasha Zaitseva, Joe Satcher

APS Division of Plasma Physics Distinguished Lecturer

Mordecai Rosen Bruce Remington

Edward Teller Medal

Mordecai Rosen

Edward Teller Fellowship

Claire Max

Federal Laboratory Consortium Award for "Excellence in Technology Transfer" (2001)

Implantable Device to Monitor Glucose Levels—Stephen Lane, Tom Peyser, Chrius Darrow, Natasha Zaitseva, Joe Satcher

2001 R&D 100 Awards

Lasershot Marking System—Brent Dane, Lloyd Hackel, Hao-Lin Chen, John Halpin, and John Honig

Continuous Laser Glass Melting Process—Jack Campbell, Paul Ehrmann, Michael Riley, William Steele, Tayyab Suratwala, and Charles Thorsness

Society for Technical Communication Awards

Kachina, N.M., Chapter Awards, 2001/2002

Distinguished Award (Technical Publications - Newsletters)

Laser Science & Technology Program Update Al Miguel Hao-Lin Chen Cyndi Brandt

Excellence Award (Technical Publications – Newsletters)

NIF Programs Focus Newsletter Cindy Cassady Jason Carpenter Sue Stephenson

Merit Award (Technical Publications – Brochures)

Fusion Energy Science: Clean, Safe, and Abundant Energy
Karen Kline
Daniel Moore
Charles Baker
Tom Reason

Merit Award (Technical Art)

Discover science in the most unusual places Kathy McCullough Karen Kiernan Bryan Quintard

STC International Competition Best of Show Awards, 2001/2002

Merit Award (Technical Publications -Newsletters) Laser Science & Technology Program Update Al Miguel Hao-Lin Chen

Cyndi Brandt